

1/13

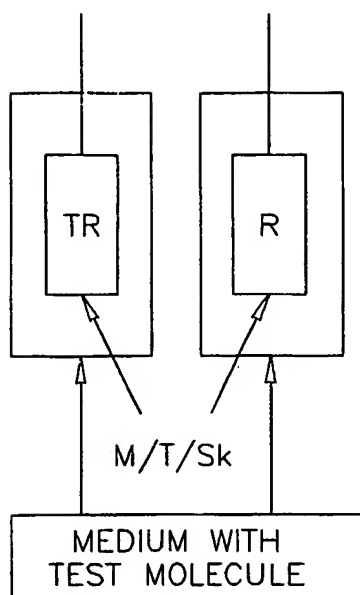


FIG.1A

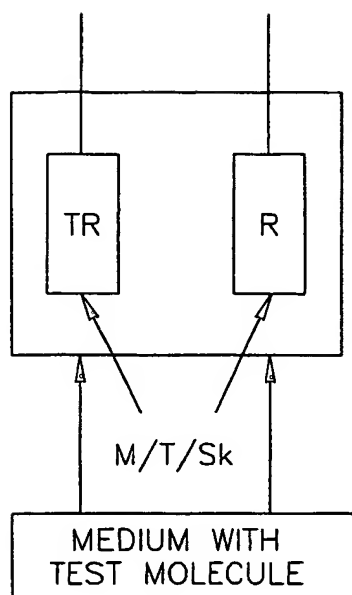


FIG.1B

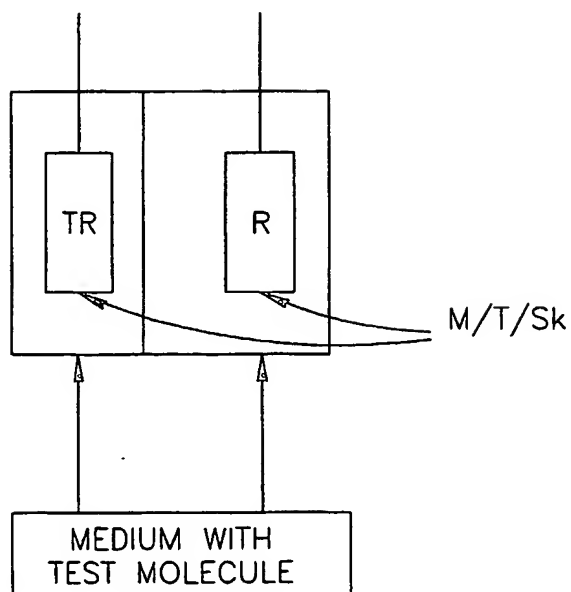


FIG.2

2/13

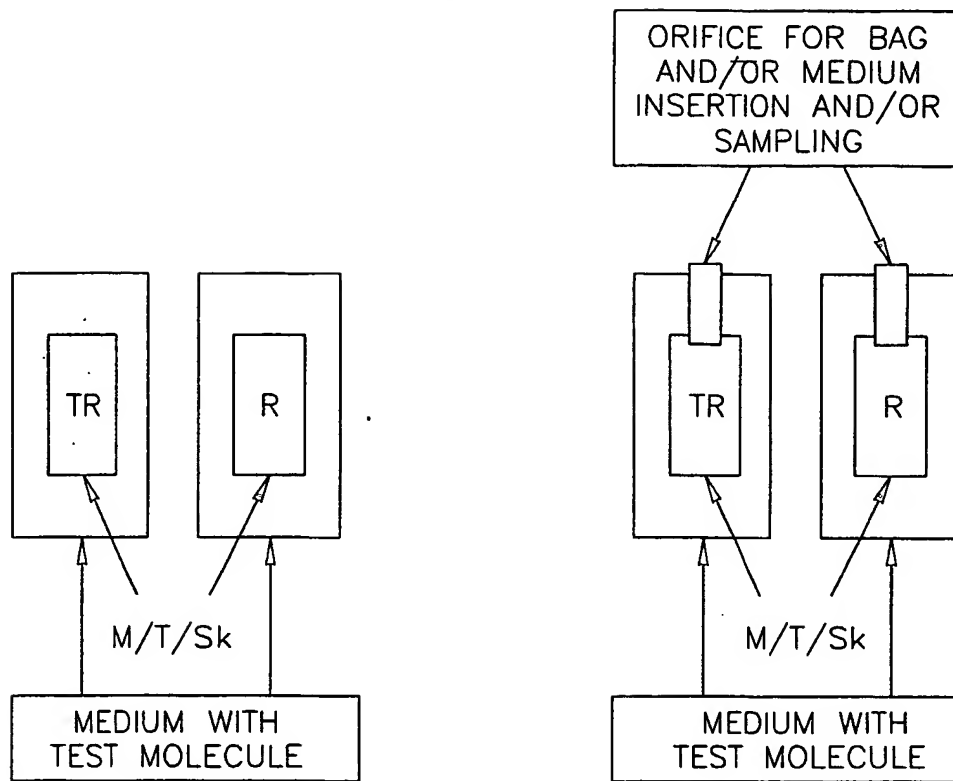


FIG.3A

FIG.3B

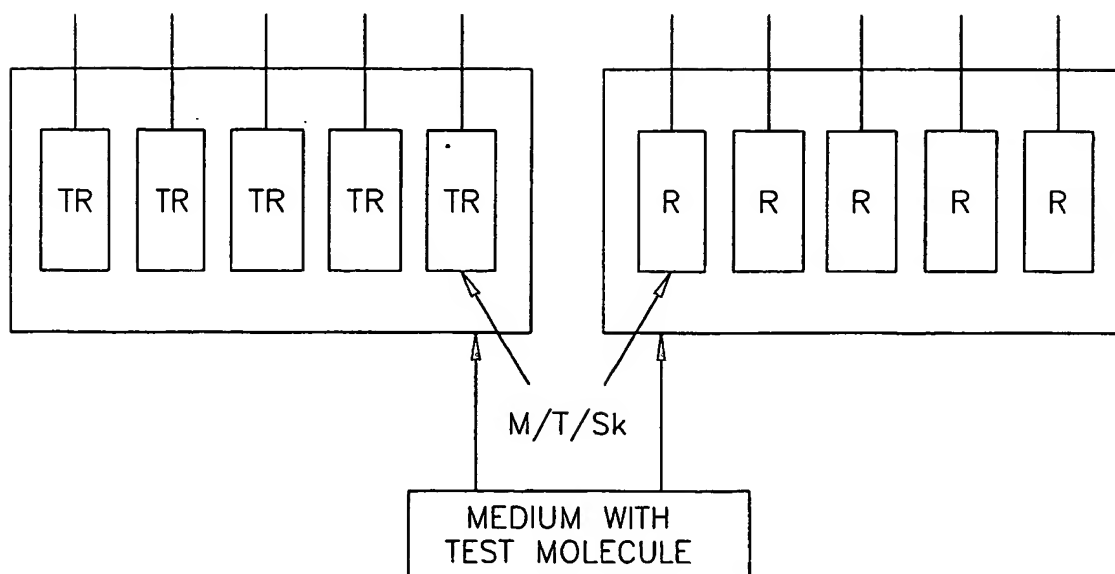


FIG.4

3/13

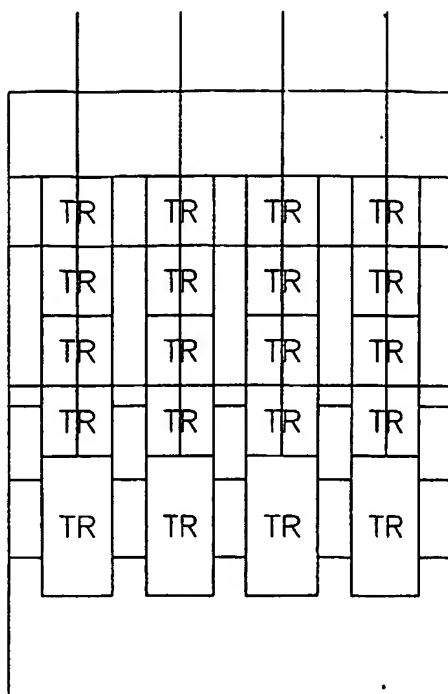


FIG. 5A

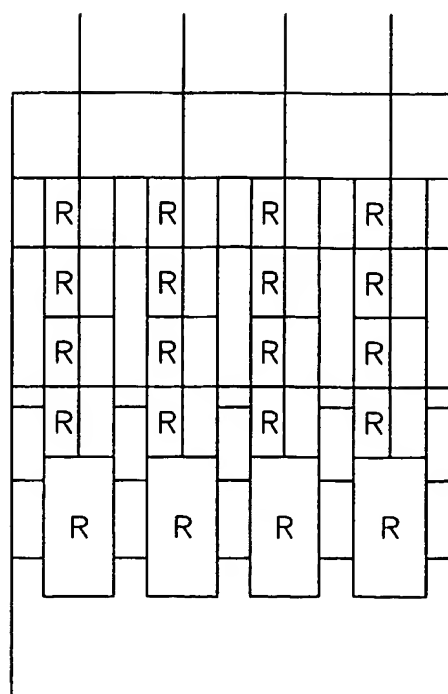


FIG. 5B

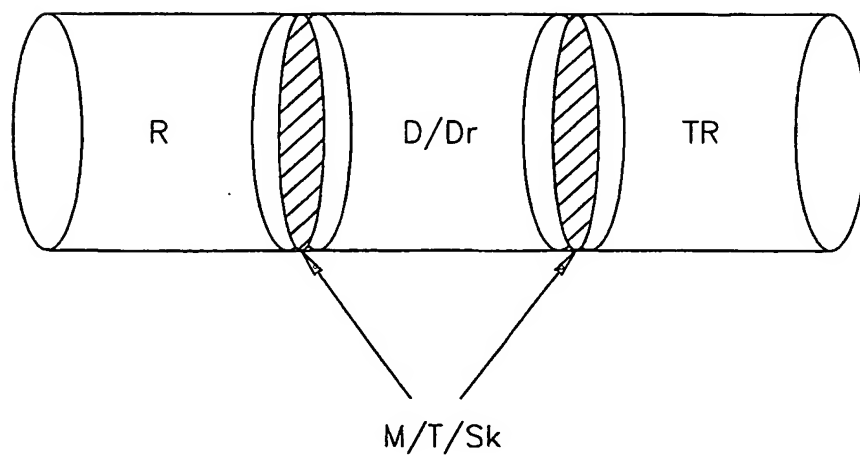
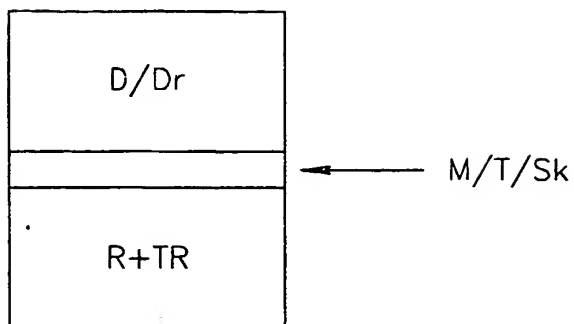


FIG. 6

4/13



SINGLE CELL

FIG.7A

D/Dr	D/Dr	D/Dr	D/Dr	D/Dr
$R+TR$	$R+TR$	$R+TR$	$R+TR$	$R+TR$

D/Dr	D/Dr	D/Dr	D/Dr
R	R	$R+TR$	$R+TR$

MULTIPLE ASSEMBLY

FIG.7B

5/13

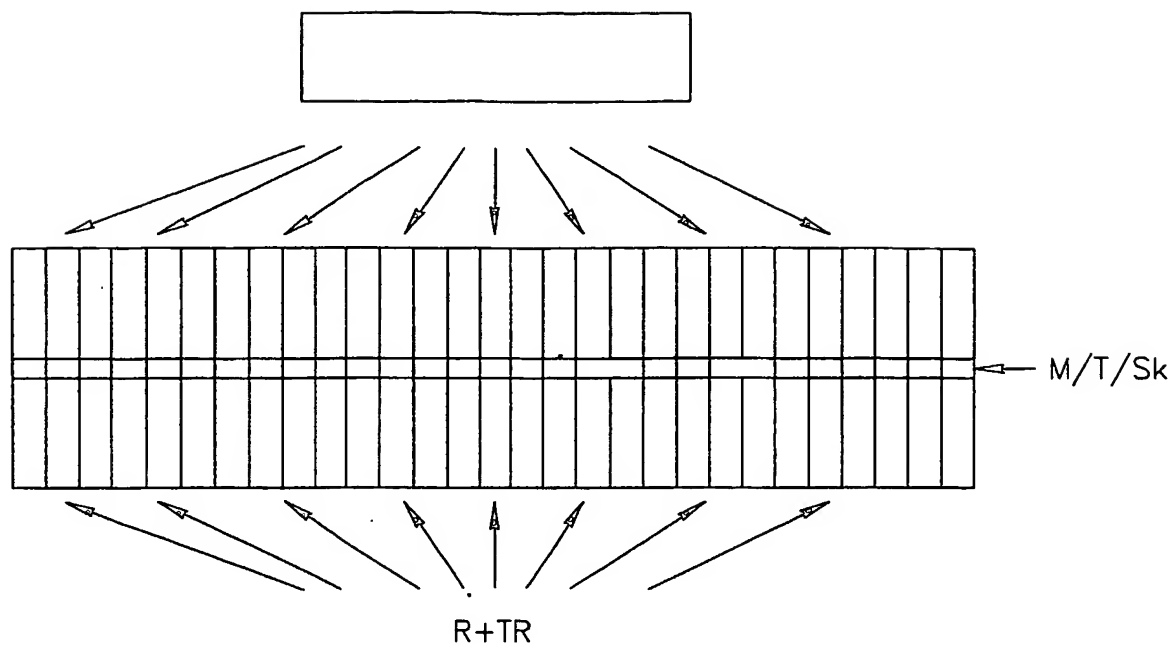


FIG. 8A

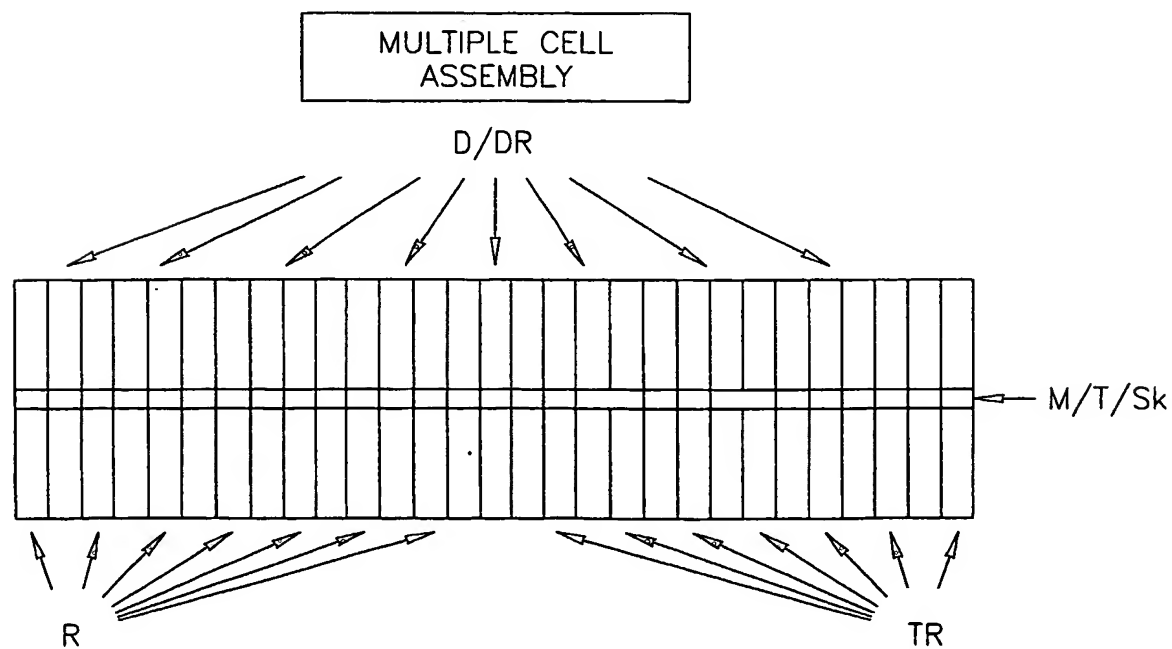


FIG. 8B

6/13

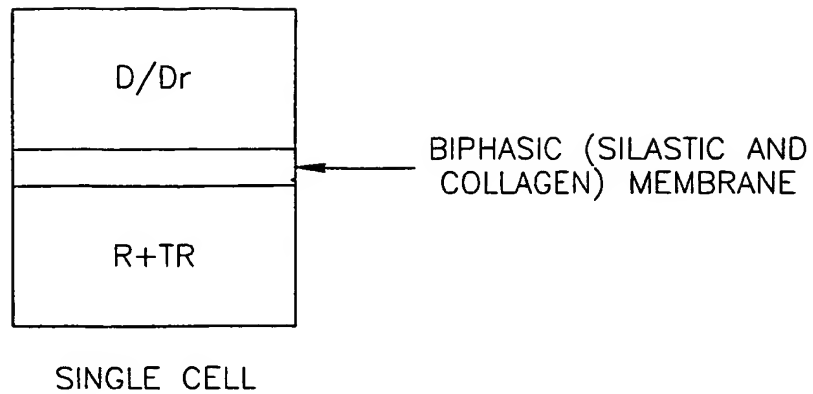


FIG.9A

D/Dr	D/Dr	D/Dr	D/Dr	D/Dr
BIPHASIC (SILASTIC AND COLLAGEN) MEMBRANE				
R+TR	R+TR	R+TR	R+TR	R+TR

D/Dr	D/Dr	D/Dr	D/Dr
BIPHASIC (SILASTIC AND COLLAGEN) MEMBRANE			
R	R	R+TR	R+TR

MULTIPLE ASSEMBLY

FIG.9B

7/13

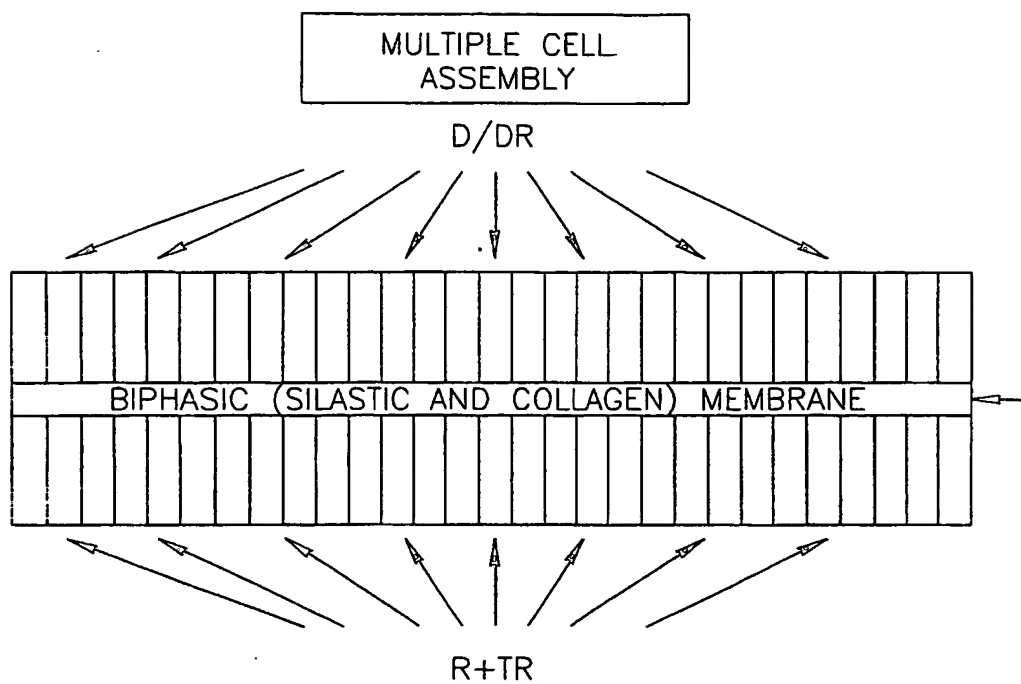


FIG.10A

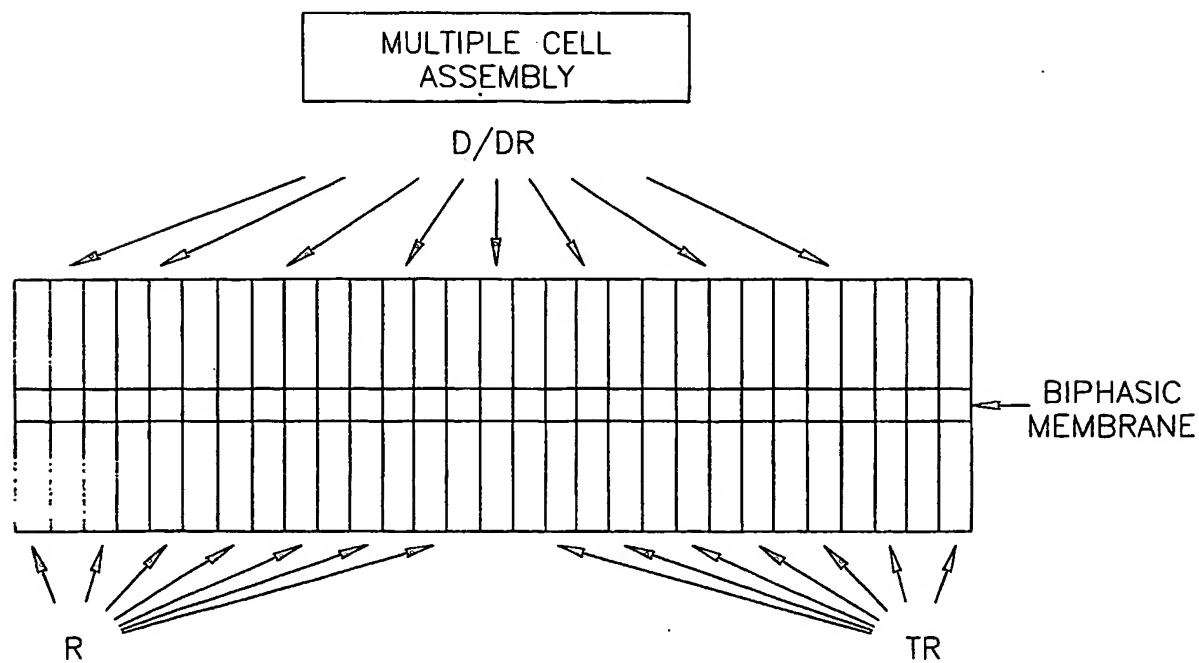


FIG.10B

8/13

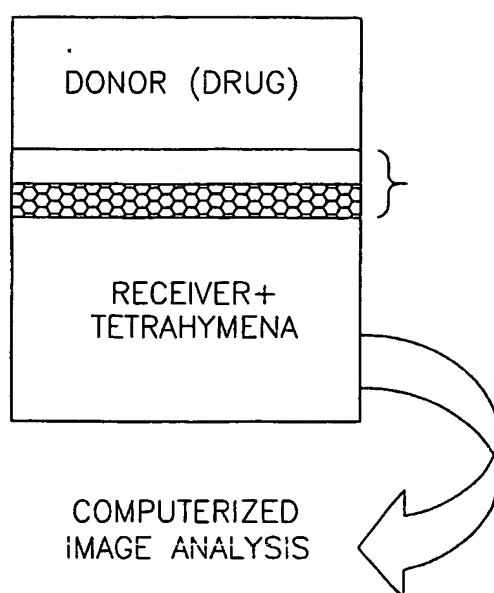


FIG.11

9/13

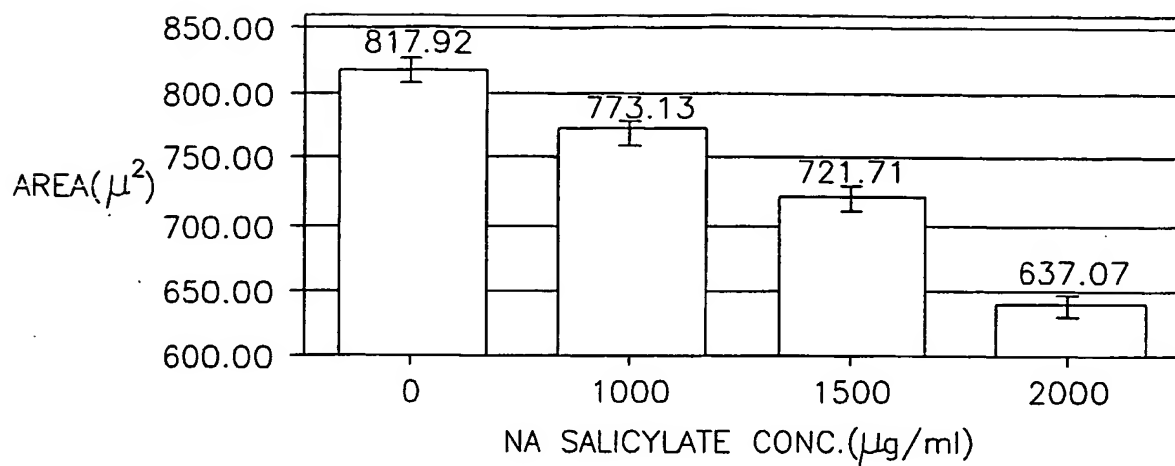


FIG.12A

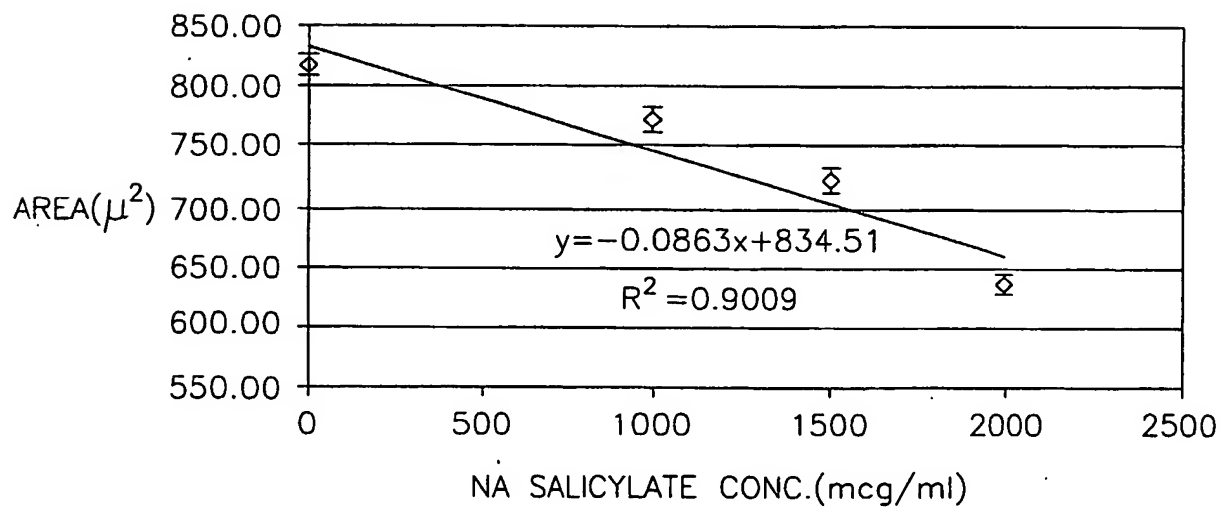


FIG.12B

10/13

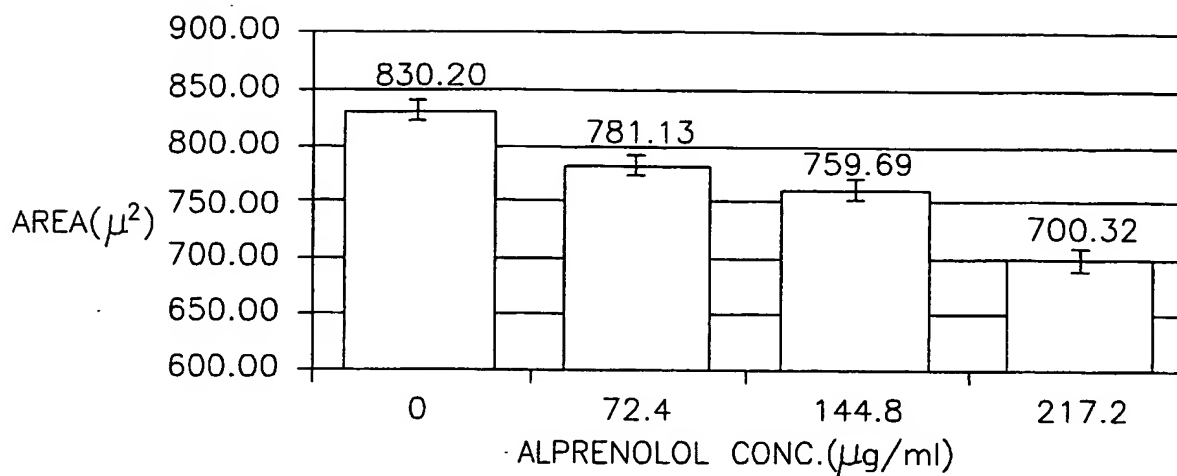


FIG.13A

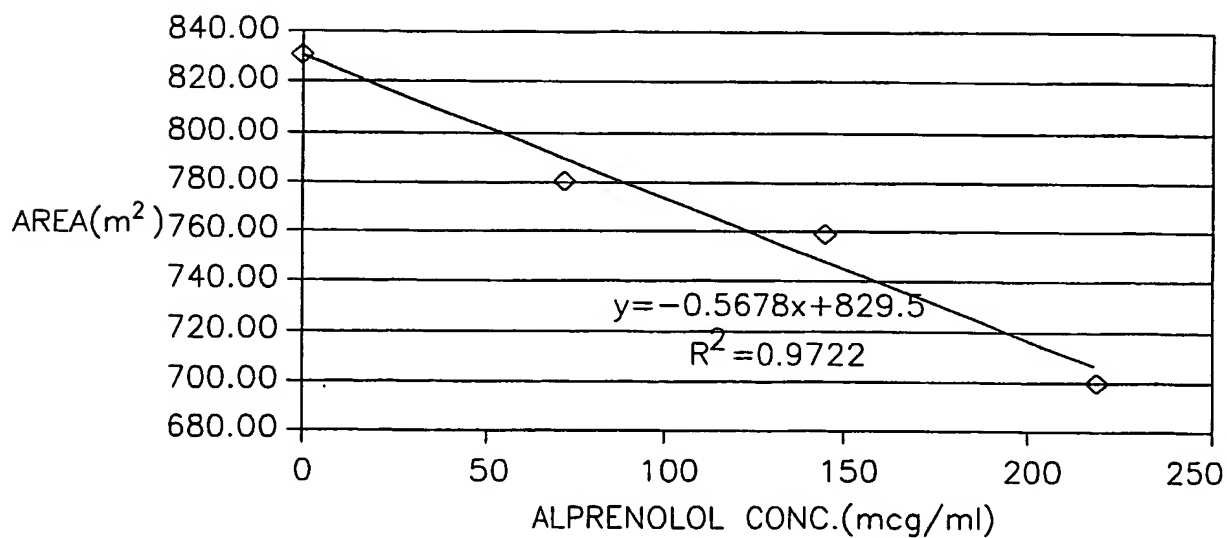


FIG.13B

11/13

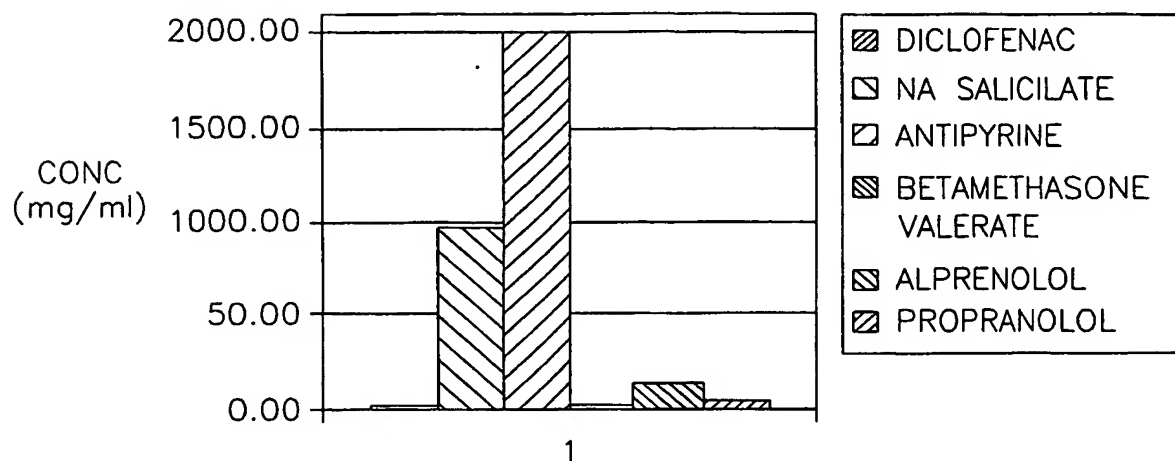


FIG.14

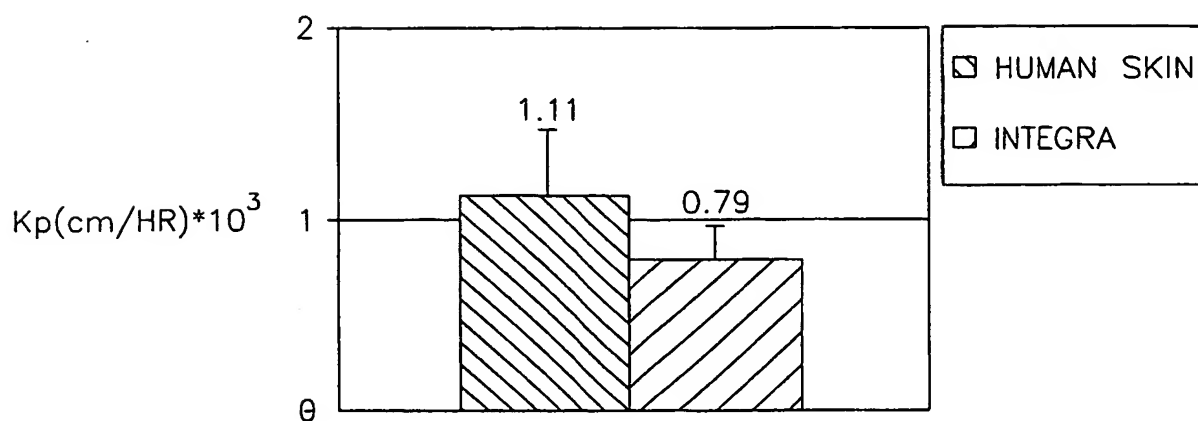


FIG.15

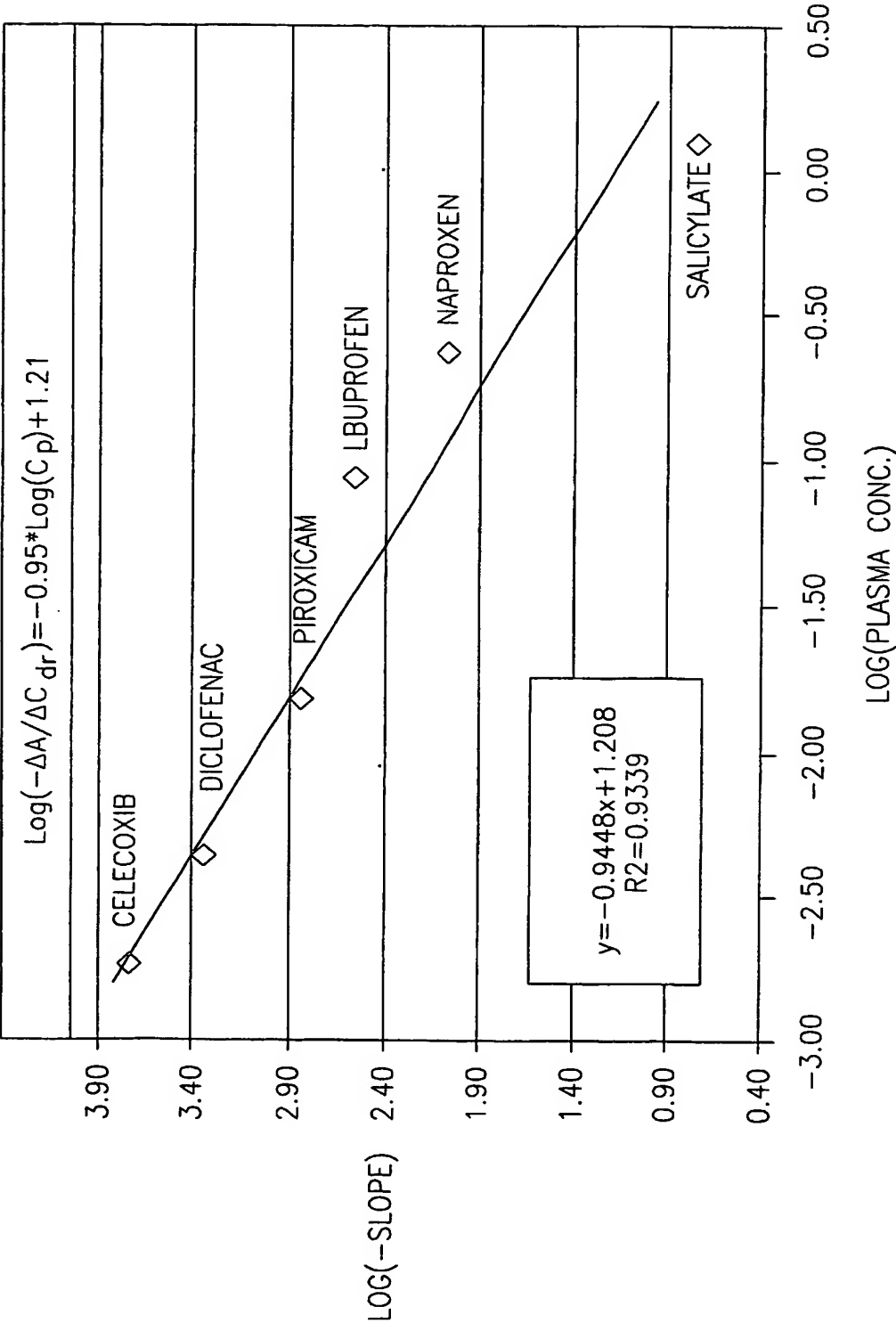


FIG.16

13/13

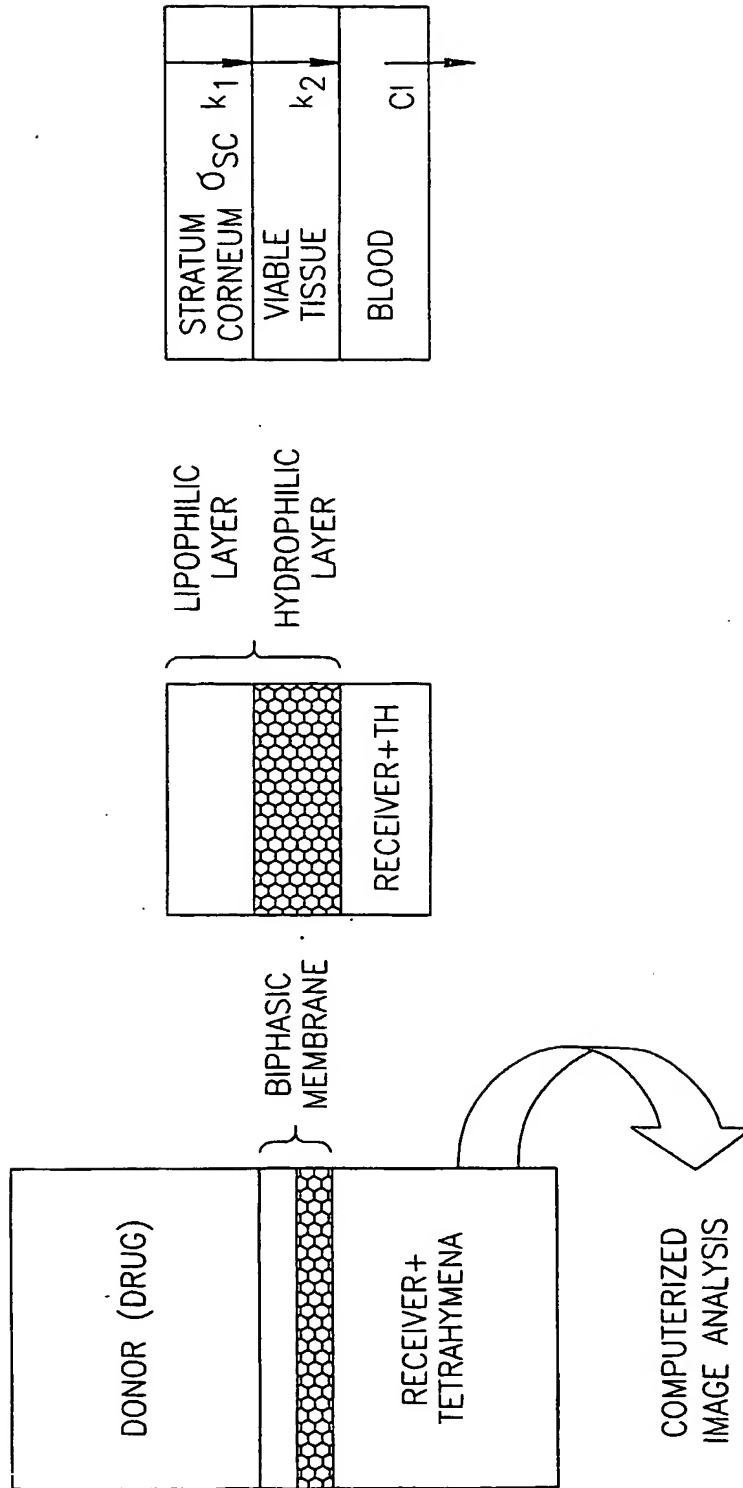


FIG.17